## LISTING OF CLAIMS:

- (Previously presented) A method to repel an insect comprising applying an insect repellent comprising at least one acetal or semi-acetal of an acyclic terpene (C<sub>10</sub>), wherein the acetal or semi-acetal radicals in each case themselves represent a terpene radical (C<sub>10</sub>) to an object.
- (Withdrawn) The method according to Claim 1, wherein the acetal or semi-acetal radicals are in each case saturated.
- (Previously presented) The method according to Claim 1, wherein the acetal or semiacetal radicals are in each case single or double unsaturated.
- (Previously presented) The method according to Claim 1, wherein the terpene (C<sub>10</sub>)
  exhibits one of the following structures:

-2-

5. (Withdrawn) The method according to Claim 4, wherein the terpene (C<sub>10</sub>) exhibits the following structure:

- 6. (Withdrawn) The method according to Claim 1, wherein the acetal is a cis-3,7-dimethyl-2,6-octadienal-trans-3,7-dimethyl-2,6-octadienyl-acetal (neral geranylacetal, Structure  $\underline{5a}$ ) or a cis-3,7-dimethyl-2,6-octadienal-di(trans-3,7-dimethyl-2,6-octadienyl)-acetal (neral digeranylacetal, Structure  $\underline{5b}$ ).
- 7. (Withdrawn) The method according to Claim 1, wherein the octadienal octadienylacetal is a cis-3,7-dimethyl-2,6-octadienal-R-(-)-3,7-dimethyl-1,6-octadien-3-yl-acetal (neral-(-)-linalylacetal, Structure 6a) or a cis-3,7-dimethyl-2,6-octadienal-di(R-(-)-3,7-dimethyl-1,6-octadien-3-yl)-acetal (neral di-(-)-linalylacetal, Structure 6b).
- 8. (Withdrawn) The method according to Claim 1, wherein the octadienal octadienylacetal is a cis-3,7-dimethyl-2,6-octadienal-cis-3,7-dimethyl-2,6-octadienyl-acetal (neral nerylacetal, Structure <u>7a</u>) or a cis-3,7-dimethyl-2,6-octadienal-di(cis-3,7-dimethyl-2,6-octadienyl)-acetal (neral dinerylacetal, Structure <u>7b</u>).

- 3 -

- 9. (Withdrawn) The method according to Claim 1, wherein the octadienal octadienylacetal is a trans-3,7-dimethyl-2,6-octadienal-trans-3,7-dimethyl-2,6-octadienyl-acetal (geranial geranylacetal, Structure <u>8a</u>) or a trans-3,7-dimethyl-2,6-octadienal-di(trans-3,7-dimethyl-2,6-octadienyl)-acetal (geranial digeranylacetal, Structure <u>8b</u>).
- 10. (Withdrawn) The method according to Claim 1, wherein the octadienal octadienylacetal is a trans-3,7-dimethyl-2,6-octadienal-R-(-)-3,7-dimethyl-1,6-octadien-3-yl-acetal (geranial-(-)-linalylacetal, Structure 9a) or a trans-3,7-dimethyl-2,6-octadienal-di(R-(-)-3,7-dimethyl-1,6-octadien-3-yl)-acetal (geranial di-(-)-linalylacetal, Structure 9b).
- 11. (Withdrawn) The method according to Claim 1, wherein the octadienal octadienylacetal is a trans-3,7-dimethyl-2,6-octadienal-cis-3,7-dimethyl-2,6-octadienyl-acetal (geranial nerylacetal, Structure 10a) or a trans-3,7-dimethyl-2,6-octadienal-di(cis-3,7-dimethyl-2,6-octadienyl)-acetal (geranial dinerylacetal, Structure 10b).
- 12. (Withdrawn) The method according to Claim 1, wherein the octenal octadienylacetal is an R-(+)-3,7-dimethyl-6-octenal-trans-3,7-dimethyl-2,6-octadienyl-acetal ((+)-citronellal geranylacetal, Structure 11a) or an R-(+)-3,7-dimethyl-6-octenal-di(trans-3,7-dimethyl-2,6-octadienyl)-acetal ((+)-citronellal digeranylacetal, Structure 11b).
- 13. (Withdrawn) The method according to Claim 1, wherein the octenal octadienylacetal is an R-(+)-3,7-dimethyl-6-octenal-R-(-)-3,7-dimethyl-1,6-octadien-3-yl-acetal ((+)-citronellal-(-)-linalylacetal, Structure 12a) or an R-(+)-3,7-dimethyl-6-octenal-di(R-(-)-3,7-dimethyl-1.6-

octadien-3-yl)-acetal ((+)-citronellal di-(-)-linalylacetal, Structure 12b).

- 14. (Withdrawn) The method according to Claim 1, wherein the octenal octadienylacetal is an R-(+)-3,7-dimethyl-6-octenal-cis-3,7-dimethyl-2,6-octadienyl-acetal ((+)-citronellal nerylacetal, Structure 13a) or an R-(+)-3,7-dimethyl-6-octenal-di(cis-3,7-dimethyl-2,6-octadienyl)acetal ((+)-citronellal dinerylacetal, Structure 13b).
- 15. (Withdrawn) The method according to Claim 1, wherein the octenal octadienylacetal is an S-(-)-3,7-dimethyl-6-octenal-trans-3,7-dimethyl-2,6-octadienyl-acetal ((-)-citronellal geranylacetal, Structure 14a) or an S-(-)-3,7-dimethyl-6-octenal-di(trans-3,7-dimethyl-2,6-octadienyl)-acetal ((-)-citronellal digeranylacetal, Structure 14b).
- 16. (Withdrawn) The method according to Claim 1, wherein the octenal octadienylacetal is an S-(-)-3,7-dimethyl-6-octenal-R-(-)-3,7-dimethyl-1,6-octadien-3-yl-acetal ((-)-citronellal-(-)-linalylacetal, Structure 15a) or an S-(-)-3,7-dimethyl-6-octenal-di(R-(-)-3,7-dimethyl-1,6-octadien-3-yl)-acetal ((-)-citronellal di-(-)-linalylacetal, Structure 15b).
- 17. (Withdrawn) The method according to Claim 1, wherein the octenal octadienylacetal is an S-(-)-3,7-dimethyl-6-octenal-cis-3,7-dimethyl-2,6-octadienyl-acetal ((-)-citronellal nerylacetal, Structure 16a) or an S-(-)-3,7-dimethyl-6-octenal-di(cis-3,7-dimethyl-2,6-octadienyl)acetal ((-)-citronellal dinerylacetal, Structure 16b).

- U.S. Patent Application No. 10/533,218
  Amendment After Final dated February 26, 2010
  Reply to Final Office Action of December 1, 2010
- 18. (Withdrawn) The method according to Claim 1, wherein the octenal octenylacetal is an R-(+)-3,7-dimethyl-6-octenyl-acetal ((+)-citronellal-(+)-citronellylacetal, Structure 17a) or an R-(+)-3,7-dimethyl-6-octenyl-acetal ((+)-citronellal di-(+)-citronellylacetal, Structure 17b).
- 19. (Withdrawn) The method according to Claim 1, wherein the octenal octadienylacetal is an R-(+)-3,7-dimethyl-6-octenal-S-(-)-3,7-dimethyl-6-octenyl-acetal ((+)-citronellal-(-)-citronellylacetal, Structure 18a) or an R-(+)-3,7-dimethyl-6-octenal-di(S-(-)-3,7-dimethyl-6-octenyl)-acetal ((+)-citronellal di-(-)-citronellylacetal, Structure 18b).
- 20. (Withdrawn) The method according to Claim 1, wherein the octenal octenylacetal is an S-(-)-3,7-dimethyl-6-octenal-R-(+)-3,7-dimethyl-6-octenyl-acetal ((-)-citronellal-(+)-citronellylacetal, Structure 19a) or an S-(-)-3,7-dimethyl-6-octenal-di(R-(+)-3,7-dimethyl-6-octenyl)-acetal ((-)-citronellal di-(+)-citronellylacetal, Structure 19b).
- 21. (Withdrawn) The method according to Claim 1, wherein the octenal octadienylacetal is an S-(-)-3,7-dimethyl-6-octenal-S-(-)-3,7-dimethyl-6-octenyl-acetal ((-)-citronellal-(-)-citronellylacetal, Structure 20a) or an S-(-)-3,7-dimethyl-6-octenal-di(S-(-)-3,7-dimethyl-6-octenyl)-acetal ((-)-citronellal di-(-)-citronellylacetal, Structure 20b).
- 22. (Withdrawn) The method according to Claim 1, wherein the octadienal octadienylacetal is a cis-3,7-dimethyl-2,6-octadienal-R-(+)-3,7-dimethyl-6-octenyl-acetal (neral-(+)-citronellylacetal, Structure 21a) or a cis-3,7-dimethyl-2,6-octadienal-di(R-(+)-3,7-dimethyl-6-octadienal-di(R-(+)-3,7-dime

U.S. Patent Application No. 10/533,218 Amendment After Final dated February 26, 2010

is

is

Reply to Final Office Action of December 1, 2010

octenyl)-acetal (neral di(+)-citronellyl acetal, Structure 21b).

23. (Withdrawn) The method according to Claim 1, wherein the octadienal octadienylacetal

a trans-3,7-dimethyl-2,6-octadienal-R-(+)-3,7-dimethyl-6-octenyl-acetal (geranial-(+)-

citronellylacetal, Structure 22a) or a trans-3,7-dimethyl-2,6-octadienal-di(R-(+)-3,7-dimethyl-6-

octenyl)-acetal (geranial di(+)-citronellyl acetal, Structure 22b).

(Withdrawn) The method according to Claim 1, wherein the octadienal octadienylacetal

a cis-3,7-dimethyl-2,6-octadienal-S-(-)-3,7-dimethyl-6-octenyl-acetal (neral-(-)-

citronellylacetal, Structure 23a) or a cis-3,7-dimethyl-2,6-octadienal-di(S-(-)-3,7-dimethyl-6-

octenyl)-acetal (neral di(-)-citronellyl acetal, Structure 23b).

25. (Withdrawn) The method according to Claim 1, wherein the octadienal octadienvlacetal

is a trans-3,7-dimethyl-2,6-octadienal-S-(-)-3,7-dimethyl-6-octenyl-acetal (geranial-(-)-

 $citronelly lacetal, \ Structure \ \underline{24a}) \ or \ a \ trans-3, 7-dimethyl-2, 6-octadienal-di (S-(-)-3, 7-dimethyl-6-dimethyl-2, 6-octadienal-di (S-(-)-3, 7-dimethyl-6-dimethyl$ 

octenyl)-acetal (geranial di(-)-citronellyl acetal, Structure 24b).

26. (Withdrawn) The method according to Claim 1, wherein said insect repellent further

comprises a saturated or unsaturated, aliphatic carboxylic acid C1 - C12.

27. (Withdrawn) The method according to Claim 1 wherein said insect repellent further

comprises benzoate selected from trans-3,7-dimethyl-2,6-octadienyl benzoate (geranyl benzoate,

Structure 45), cis-3,7-dimethyl-2,6-octadienyl benzoate (neryl benzoate, Structure 46), R-(-)-3,7-

- 7 -

compounds.

dimethyl-1,6-octadien-3-yl benzoate ((-)-linalyl benzoate, Structure 47), R-(+)-p-menth-1-en-8-yl benzoate ((+)-terpinyl benzoate, 48), S-(-)-p-menth-1-en-8-yl benzoate ((-)-terpinyl benzoate, 49), R-(+)-3,7-dimethyl-6-octenyl benzoate ((+)-citronellyl benzoate, 50), S-(-)-3,7-dimethyl-6-octenyl benzoate ((-)-citronellyl benzoate, 51) or free benzoic acid or a mixture of these

- 28. (Withdrawn) The method according to Claim 1, wherein said insect repellent further comprises p-mentha-3,8-diol, selected from cis-p-mentha-3,8-diol (cis-isopulegol hydrate, Structure 52) or trans-p-mentha-3,8-diol (trans-isopulegol hydrate, Structure 53) or a mixture of them.
- 29. (Withdrawn) The method according to Claim 1, wherein said insect repellent further comprises hydroxy octanal selected from R-(+)-3,7-dimethyl-7-hydroxy octanal ((+)-citronellal hydrate, Structure 54) or an S-(-)-3,7-dimethyl-7-hydroxy octanal ((-)-citronellal hydrate, Structure 55) or a mixture of them.
- 30. (Withdrawn) The method according to Claim 1, wherein said insect repellent further comprises (2<sup>±</sup>,4aR<sup>±</sup>,7R,8aR<sup>±</sup>,-2-((R)-2,6-dimethylhept-5-enyl)-4,4,7-trimethylhexohydrobenzo[1,3]dioxin (trans-(+)-citronellal-p-mentha-3,8-diylacetal, Structure <u>56</u>) or (2<sup>±</sup>,4aR<sup>±</sup>,7R,8aS<sup>±</sup>,-2-((R)-2,6-dimethylhept-5-enyl)-4,4,7-trimethylhexohydro-benzo[1,3]dioxin (cis-(+)-citronellal-p-mentha-3,8-diylacetal, Structure <u>57</u>) or (2<sup>±</sup>,4aR<sup>±</sup>,7R,8aR<sup>±</sup>,-2-((S)-2,6-dimethylhept-5-enyl)-4,4,7-trimethylhexohydro-benzo[1,3]dioxin (trans-(-)-citronellal-p-mentha-3,8-diylacetal, Structure <u>58</u>) or (2<sup>±</sup>,4aR<sup>±</sup>,7R,8aS<sup>±</sup>,-2-((S)-2,6-dimethylhept-5-enyl)-4,4,7-trimethylhexohydro-benzo[1,3]dioxin (trans-(-)-citronellal-p-mentha-3,8-diylacetal, Structure <u>58</u>) or (2<sup>±</sup>,4aR<sup>±</sup>,7R,8aS<sup>±</sup>,-2-((S)-2,6-dimethylhexohydro-benzo[1,3]dioxin (trans-(-)-citronellal-p-mentha-3,8-diylacetal, Structure <u>58</u>)

trimethylhexohydro-benzo[1,3]dioxin (cis-(-)-citronellal-p-mentha-3,8-diylacetal, Structure 59) or containing a mixture of them.

- 31. (Withdrawn) The method of claim 1, wherein said insect repellent further comprises octanoic acid (caprylic acid) or decanoic acid (capric acid)
- (Withdrawn) The method of claim 1, wherein said insect repellent further comprises a benzoate.